CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166A (SLU/SBC)

Low Response

ENGINE (1): E335LPF
WATER TENDER (1): WT3LPF
PATROLS (1): PAT37LPF F
OVERHEAD (1): BC32LPF

Moderate Response

DOZER (1): DOZ3LPF

High Response

2nd Alarm

MA Response w/ FS DPA

- -SLU DPA
- -A/T = 151.280, A/G = 151.220, VHF = based on ATB zone of influence
- -Cmd: XSL C4 151.0550 rx 156.0450 tx Tone 16 Primary, SLU Local 151.3250 rx 159.3150 tx Tone 10 or 11 Secondary
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -MAKE COURTESY CALL TO CCCC (SQF)
- -TEXT CHIEF 1 AND 2 ABOUT INITIAL FIRE RESPONSE USING THE LP FIRE TEXT IN WILDCAD

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166BN (SLU/SBC)

Low Response

ENGINE (1): E335LPF
WATER TENDER (1): WT3LPF
PATROLS (1): PAT37LPF F
OVERHEAD (1): BC32LPF

Moderate Response

DOZER (1): DOZ3LPF

High Response

2nd Alarm

MA Response w/ FS DPA

- -SLU DPA
- -A/T = 151.280, A/G = 151.220, VHF = based on ATB zone of influence
- -Cmd: XSL C4 151.0550 rx 156.0450 tx Tone 16 Primary, SLU Local 151.3250 rx 159.3150 tx Tone 10 or 11 Secondary
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -MAKE COURTESY CALL TO CCCC (SQF)
- -TEXT CHIEF 1 AND 2 ABOUT INITIAL FIRE RESPONSE USING THE LP FIRE TEXT IN WILDCAD

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166BS (SLU/SBC)

Low Response

ENGINE (1): E335LPF
WATER TENDER (1): WT3LPF
PATROLS (1): PAT37LPF F
OVERHEAD (1): BC32LPF

Moderate Response

DOZER (1): DOZ3LPF

High Response

2nd Alarm

MA Response w/ FS DPA

- -SBC DPA
- -A/T = 151.280, A/G = 151.220, VHF = based on ATB zone of influence
- -Cmd: SBC C3 153.9800 rx 155.7150 tx Tone 127.3 Primary, SBC CH1 153.7700 rx 154.2500 tx Tone 82.5
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -MAKE COURTESY CALL TO CCCC (SQF)
- -TEXT CHIEF 1 AND 2 ABOUT INITIAL FIRE RESPONSE USING THE LP FIRE TEXT IN WILDCAD

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166CN (SLU)

Low Response

ENGINE (1): E335LPF
DOZER (1): DOZ3LPF
WATER TENDER (1): WT3LPF
PATROLS (1): PAT37LPF F
OVERHEAD (1): BC32LPF

Moderate Response

High Response

2nd Alarm

MA Response w/ FS DPA

- -SLU DPA
- -A/T = 151.280, A/G = 151.220, VHF = based on ATB zone of influence
- -Cmd: XSL C4 151.0550 rx 156.0450 tx Tone 16 Primary, SLU Local 151.3250 rx 159.3150 tx Tone 10 or 11 Secondary
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -Power Transmission Pylon
- -MAKE COURTESY CALL TO CCCC (SQF)
- -TEXT CHIEF 1 AND 2 ABOUT INITIAL FIRE RESPONSE USING THE LP FIRE TEXT IN WILDCAD

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166CS (SBC)

Low Response

ENGINE (1): E335LPF
DOZER (1): DOZ3LPF
WATER TENDER (1): WT3LPF
PATROLS (1): PAT37LPF F
OVERHEAD (1): BC32LPF

Moderate Response

High Response

2nd Alarm

MA Response w/ FS DPA

- -SBC DPA
- -A/T = 151.280, A/G = 151.220, VHF = based on ATB zone of influence
- -Cmd: SBC C3 153.9800 rx 155.7150 tx Tone 127.3 Primary, SBC CH1 153.7700 rx 154.2500 tx Tone 82.5
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -Major Transmission lines
- -Power Transmission Pylon
- -MAKE COURTESY CALL TO CCCC (SQF)
- -TEXT CHIEF 1 AND 2 ABOUT INITIAL FIRE RESPONSE USING THE LP FIRE TEXT IN WILDCAD

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166DN (SANTA LUCIA DIVISION)

Low Response

ENGINE (1): E335LPF
DOZER (1): DOZ3LPF
WATER TENDER (1): WT3LPF
PATROLS (1): PAT37LPF F
OVERHEAD (1): BC32LPF

Moderate Response

AIR ATTACK (1):
HELICOPTER (1):
HEL527LPF
ENGINE (1):
CREWS (1):
CREWS (1):
CREWS (1):

AA07LPF
HEL527LPF
CRW3LPF

High Response

HELICOPTER (1): HEL528LPF HELITANKER (1): HT-XFT CREWS (1): CRW4LPF

2nd Alarm

ENGINE (5): E47LPF 4X4, E338LPF4X4, E31LPF 4X4,

E41LPF, E342LPF 4X

CREWS (1): CRW1LPF OVERHEAD (1): BC31LPF

MA Response w/ FS DPA

- -LPF DPA
- -LPF will be the Initial Attack Ordering Point until report of conditions identifies the jurisdiction
- -A/T = 168.3125 primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -Command Net: Forest 164.9125 tx 170.4625 rx plus Tone _____ OR Admin. Net 164.1500 tx 171.5500 rx plus Tone
- -Major Transmission lines
- -Power Transmission Pylon
- -Order a Resource Advisor after clearing with IC. Order a FINV if responding Patrols are not qualified. Notity LE Patrol Captain
- -Private lands w/in FS DPA where fire ignition began require Co. Fire be notified and send FINV.
- -MAKE COURTESY CALL TO CCCC (SQF)
- -Order AFV Fire Suppression Module for fires in main Division.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident

- -Prompt IC to determine if he/she needs logistical support or have they arranged for it already. If so, who is performing logistics for the incident.
 -TEXT CHIEF 1 AND 2 ABOUT INITIAL FIRE RESPONSE USING THE LP FIRE TEXT IN
- **WILDCAD**

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166DS (SANTA LUCIA DIVISION)

Low Response

ENGINE (1): E335LPF
DOZER (1): DOZ3LPF
WATER TENDER (1): WT3LPF
PATROLS (1): PAT37LPF F
OVERHEAD (1): BC32LPF

Moderate Response

AIR ATTACK (1):

HELICOPTER (1):

ENGINE (1):

CREWS (1):

AA07LPF

HEL527LPF

E37LPF

CRW3LPF

High Response

HELICOPTER (1): HEL528LPF HELITANKER (1): HT-XFT CREWS (1): CRW4LPF

2nd Alarm

ENGINE (5): E47LPF 4X4, E338LPF4X4, E31LPF 4X4,

E41LPF, E342LPF 4X

CREWS (1): CRW1LPF OVERHEAD (1): BC31LPF

MA Response w/ FS DPA

- -LPF DPA
- -LPF will be the Initial Attack Ordering Point until report of conditions identifies the jurisdiction
- -A/T = 168.3125 primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -Command Net: Forest 164.9125 tx 170.4625 rx plus Tone _____ OR Admin. Net 164.1500 tx 171.5500 rx plus Tone
- -Major Transmission lines
- -Power Transmission Pylon
- -Order a Resource Advisor after clearing with IC. Order a FINV if responding Patrols are not qualified. Notify LE Patrol Captain
- -Private lands w/in FS DPA where fire ignition began require Co. Fire be notified and send FINV.
- -MAKE COURTESY CALL TO CCCC (SQF)
- -Order AFV Fire Suppression Module for fires in main Division.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident

- -Prompt IC to determine if he/she needs logistical support or have they arranged for it already. If so, who is performing logistics for the incident.
 -TEXT CHIEF 1 AND 2 ABOUT INITIAL FIRE RESPONSE USING THE LP FIRE TEXT IN
- **WILDCAD**

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166EN (SANTA LUCIA DIVISION)

Low Response

ENGINE (1): E37LPF
DOZER (1): DOZ3LPF
WATER TENDER (1): WT3LPF
PATROLS (1): PAT37LPF F
OVERHEAD (1): BC32LPF

Moderate Response

AIR ATTACK (1):
HELICOPTER (1):
HEL530LPF
ENGINE (1):
CREWS (1):
CREWS (1):
CREW3LPF

High Response

HELICOPTER (1): HEL528LPF HELITANKER (1): HT-XFT CREWS (1): CRW4LPF

2nd Alarm

ENGINE (5): E73LPF 4X2, E375LPF, E47LPF 4X4,

E338LPF4X4, E31LPF 4X4

CREWS (1): CRW1LPF OVERHEAD (1): BC31LPF

MA Response w/ FS DPA

- -LPF DPA
- -LPF will be the Initial Attack Ordering Point until report of conditions identifies the jurisdiction
- -A/T = 168.3125 primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -Command Net: Forest 164.9125 tx 170.4625 rx plus Tone _____ OR Admin. Net 164.1500 tx 171.5500 rx plus Tone
- -MAKE COURTESY CALL TO CCCC (SQF)
- -Order AFV Fire Suppression Module for fires in main Division.
- -AFV will have the option of sending a SOFR When their resources are mobilized to a
- LPF Incident
- -Prompt IC to determine if he/she needs logistical support or have they arranged for it already. If so, who is performing logistics for the incident.
- -TEXT CHIEF 1 AND 2 ABOUT INITIAL FIRE RESPONSE USING THE LP FIRE TEXT IN WILDCAD

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166ES (SANTA LUCIA DIVISION)

Low Response

ENGINE (1): E37LPF
DOZER (1): DOZ3LPF
WATER TENDER (1): WT3LPF
PATROLS (1): PAT37LPF F
OVERHEAD (1): BC32LPF

Moderate Response

AIR ATTACK (1):
HELICOPTER (1):
HEL530LPF
ENGINE (1):
CREWS (1):
CRW3LPF

High Response

HELICOPTER (1): HEL528LPF HELITANKER (1): HT-XFT CREWS (1): CRW4LPF

2nd Alarm

ENGINE (5): E73LPF 4X2, E375LPF, E47LPF 4X4,

E338LPF4X4, E31LPF 4X4

CREWS (1): CRW1LPF OVERHEAD (1): BC31LPF

MA Response w/ FS DPA

- -LPF DPA
- -LPF will be the Initial Attack Ordering Point until report of conditions identifies the jurisdiction
- -A/T = 168.3125 primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -Command Net: Forest 164.9125 tx 170.4625 rx plus Tone _____ OR Admin. Net 164.1500 tx 171.5500 rx plus Tone
- -MAKE COURTESY CALL TO CCCC (SQF)
- -Order AFV Fire Suppression Module for fires in main Division.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a
- LPF Incident
- -Prompt IC to determine if he/she needs logistical support or have they arranged for it already. If so, who is performing logistics for the incident.
- -TEXT CHIEF 1 AND 2 ABOUT INITIAL FIRE RESPONSE USING THE LP FIRE TEXT IN WILDCAD

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166FN (BBD)

Low Response

ENGINE (2): E37LPF, E335LPF

DOZER (1): DOZ3LPF
WATER TENDER (1): WT3LPF
PATROLS (1): PAT37LPF F
OVERHEAD (1): BC32LPF

Moderate Response

AIR ATTACK (1):

HELICOPTER (1):

CREWS (1):

AA07LPF

HEL530LPF

CRW3LPF

High Response

HELICOPTER (1): HEL528LPF
HELITANKER (1): HT-XFT
ENGINE (1): E73LPF 4X2
CREWS (1): CRW4LPF

2nd Alarm

ENGINE (5): E375LPF, E372LPF, E371LPF4X4, E338LPF4X4,

E47LPF 4X4

CREWS (1): CRW1LPF OVERHEAD (1): BC31LPF

MA Response w/ FS DPA

- -BLM DPA, LPCC IS ORDERING POINT, ADVISE CCCC
- -A/T = 168.3125 primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Command Net: Forest 164.9125 tx 170.4625 rx plus Tone _____ OR Admin. Net 164.1500 tx 171.5500 rx plus Tone
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -Order AFV Fire Suppression Module for fires in main Division.
- -Prompt IC to determine if he/she needs logistical support or have they arranged for it already. If so, who is performing logistics for the incident.
- -TEXT CHIEF 1 AND 2 ABOUT INITIAL FIRE RESPONSE USING THE LP FIRE TEXT IN WILDCAD

 Prepared 05-26-2017 14:40:44

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166FS (SBC)

Low Response

ENGINE (2): E37LPF, E335LPF

DOZER (1):
WATER TENDER (1):
WT3LPF
PATROLS (1):
PAT37LPF F
OVERHEAD (1):
BC32LPF

Moderate Response

High Response

ENGINE (1): E73LPF 4X2

2nd Alarm

MA Response w/ FS DPA

- -SBC DPA
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -Cmd: SBC C3 153.9800 rx 155.7150 tx Tone 127.3 Primary, SBC CH1 153.7700 rx 154.2500 tx Tone 82.5
- -A/T = 151.280, A/G = 151.220, VHF = based on ATB zone of influence
- -MAKE COURTESY CALL TO CCCC (SQF)
- -TEXT CHIEF 1 AND 2 ABOUT INITIAL FIRE RESPONSE USING THE LP FIRE TEXT IN WILDCAD

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166GN (BBD)

Low Response

ENGINE (2): E37LPF, E335LPF

DOZER (1):
WATER TENDER (1):
WT3LPF
PATROLS (1):
PAT37LPF F
OVERHEAD (1):
BC32LPF

Moderate Response

AIR ATTACK (1):

HELICOPTER (1):

CREWS (1):

AA07LPF

HEL530LPF

CRW3LPF

High Response

HELICOPTER (1): HEL528LPF
HELITANKER (1): HT-XFT
ENGINE (1): E73LPF 4X2
CREWS (1): CRW4LPF

2nd Alarm

ENGINE (5): E375LPF, E372LPF, E371LPF4X4, E74LPF,

E55LPF

CREWS (1): CRW1LPF OVERHEAD (1): BC31LPF

MA Response w/ FS DPA

- -BLM DPA, LPCC IS ORDERING POINT, ADVISE CCCC
- -A/T = 168.3125 primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Command Net: Forest 164.9125 tx 170.4625 rx plus Tone _____ OR Admin. Net 164.1500 tx 171.5500 rx plus Tone
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF incident
- -Order AFV Fire Suppression Module for fires in main Division.
- -Prompt IC to determine if he/she needs logistical support or have they arranged for it already. If so, who is performing of the first t
- -TEXT CHIEF 1 AND 2 ABOUT INITIAL FIRE RESPONSE USING THE LP FIRE TEXT IN WILDCAD

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166GS (SBC)

Low Response

ENGINE (2): E37LPF, E335LPF

DOZER (1):
WATER TENDER (1):
WT3LPF
PATROLS (1):
PAT37LPF F
OVERHEAD (1):
BC32LPF

Moderate Response

High Response

ENGINE (1): E73LPF 4X2

2nd Alarm

MA Response w/ FS DPA

- -SBC DPA
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -Cmd: SBC C3 153.9800 rx 155.7150 tx Tone 127.3 Primary, SBC CH1 153.7700 rx 154.2500 tx Tone 82.5
- -A/T = 151.280, A/G = 151.220, VHF = based on ATB zone of influence
- -MAKE COURTESY CALL TO CCCC (SQF)
- -TEXT CHIEF 1 AND 2 ABOUT INITIAL FIRE RESPONSE USING THE LP FIRE TEXT IN WILDCAD

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166HN (BBD)

Low Response

ENGINE (2): E37LPF, E372LPF

WATER TENDER (1): WT3LPF
PATROLS (1): PAT75LPF Q
OVERHEAD (1): BC32LPF

Moderate Response

DOZER (1): DOZ3LPF

High Response

ENGINE (1): E73LPF 4X2

2nd Alarm

MA Response w/ FS DPA

- -SBC DPA
- -A/T = 151.280, A/G = 151.220, VHF = based on ATB zone of influence
- -Cmd: SBC C3 153.9800 rx 155.7150 tx Tone 127.3 Primary, SBC CH1 153.7700 rx 154.2500 tx Tone 82.5
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -MAKE COURTESY CALL TO CCCC (SQF)
- -TEXT CHIEF 1 AND 2 ABOUT INITIAL FIRE RESPONSE USING THE LP FIRE TEXT IN WILDCAD

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166HS (SBC)

Low Response

ENGINE (1): E37LPF
DOZER (1): DOZ3LPF
WATER TENDER (1): WT3LPF
PATROLS (1): PAT75LPF Q
OVERHEAD (1): BC32LPF

Moderate Response

ENGINE (1): E372LPF

High Response

2nd Alarm

MA Response w/ FS DPA

- -SBC DPA
- -A/T = 151.280, A/G = 151.220, VHF = based on ATB zone of influence
- -Cmd: SBC C3 153.9800 rx 155.7150 tx Tone 127.3 Primary, SBC CH1 153.7700 rx 154.2500 tx Tone 82.5
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -MAKE COURTESY CALL TO CCCC (SQF)
- -TEXT CHIEF 1 AND 2 ABOUT INITIAL FIRE RESPONSE USING THE LP FIRE TEXT IN WILDCAD

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166IN (SLU)

Low Response

ENGINE (1): E37LPF
DOZER (1): DOZ3LPF
WATER TENDER (1): WT3LPF
PATROLS (1): PAT37LPF F
OVERHEAD (1): BC32LPF

Moderate Response

ENGINE (1): E335LPF

High Response

ENGINE (1): E73LPF 4X2

2nd Alarm

MA Response w/ FS DPA

- -SBC DPA
- -A/T = 151.280, A/G = 151.220, VHF = based on ATB zone of influence
- -Cmd: SBC C3 153.9800 rx 155.7150 tx Tone 127.3 Primary, SBC CH1 153.7700 rx 154.2500 tx Tone 82.5
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -Major Transmission lines
- -MAKE COURTESY CALL TO CCCC (SQF)
- -TEXT CHIEF 1 AND 2 ABOUT INITIAL FIRE RESPONSE USING THE LP FIRE TEXT IN WILDCAD

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166IS (SBC)

Low Response

ENGINE (1): E37LPF
DOZER (1): DOZ3LPF
WATER TENDER (1): WT3LPF
PATROLS (1): PAT37LPF F
OVERHEAD (1): BC32LPF

Moderate Response

ENGINE (1): E335LPF

High Response

ENGINE (1): E73LPF 4X2

2nd Alarm

MA Response w/ FS DPA

- -SBC DPA
- -A/T = 151.280, A/G = 151.220, VHF = based on ATB zone of influence
- -Cmd: SBC C3 153.9800 rx 155.7150 tx Tone 127.3 Primary, SBC CH1 153.7700 rx 154.2500 tx Tone 82.5
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -Major Transmission lines
- -MAKE COURTESY CALL TO CCCC (SQF)
- -TEXT CHIEF 1 AND 2 ABOUT INITIAL FIRE RESPONSE USING THE LP FIRE TEXT IN WILDCAD

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166JN (BBD)

Low Response

ENGINE (1): E37LPF
DOZER (1): DOZ3LPF
WATER TENDER (1): WT3LPF
PATROLS (1): PAT75LPF Q
OVERHEAD (1): BC32LPF

Moderate Response

AIR ATTACK (1):
HELICOPTER (1):
HEL530LPF
ENGINE (1):
CREWS (1):
CRW3LPF

High Response

HELICOPTER (1): HEL528LPF
HELITANKER (1): HT-XFT
ENGINE (1): E335LPF
CREWS (1): CRW4LPF
OVERHEAD (1): DIV3LPF

2nd Alarm

ENGINE (5): E73LPF 4X2, E375LPF, E371LPF4X4,

E74LPF, E47LPF 4X4

CREWS (1): CRW1LPF OVERHEAD (1): BC72LPF

MA Response w/ FS DPA

- -BLM DPA, LPCC IS ORDERING POINT, ADVISE CCCC
- -A/T = 168.3125 primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Command Net: Forest 164.9125 tx 170.4625 rx plus Tone ____ OR Admin. Net 164.1500 tx 171.5500 rx plus Tone
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -Order AFV Fire Suppression Module for fires in main Division.
- -Prompt IC to determine if he/she needs logistical support or have they arranged for it already. If so, who is performing logistics for the incident.
- -TEXT CHIEF 1 AND 2 ABOUT INITIAL FIRE RESPONSE USING THE LP FIRE TEXT IN WILDCAD

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 166JS (SBC)

Low Response

ENGINE (1): E37LPF
DOZER (1): DOZ3LPF
WATER TENDER (1): WT3LPF
PATROLS (1): PAT75LPF Q
OVERHEAD (1): BC32LPF

Moderate Response

HELICOPTER (1): HEL530LPF ENGINE (1): E372LPF CREWS (1): CRW3LPF

High Response

HELICOPTER (1): HEL528LPF
HELITANKER (1): HT-XFT
CREWS (1): CRW4LPF
OVERHEAD (1): DIV3LPF

2nd Alarm

ENGINE (5): E335LPF, E73LPF 4X2, E375LPF, E371LPF4X4,

E74LPF

CREWS (1): CRW1LPF OVERHEAD (1): BC72LPF

MA Response w/ FS DPA

4th Alarm

- -BLM DPA, LPCC IS ORDERING POINT, ADVISE CCCC
- -A/T = 168.3125 primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Command Net: Forest 164.9125 tx 170.4625 rx plus Tone ____ OR Admin. Net 164.1500 tx 171.5500 rx plus Tone
- -Tact.: 168.200rx 168.200 primary, 154.265rx 154.265tx secondary
- -MAKE COURTESY CALL TO CCCC (SQF)
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -Order AFV Fire Suppression Module for fires in main Division.
- -TEXT CHIEF 1 AND 2 ABOUT IN PRAY FIRE RESPONSE USING THE LP FIRE TEXT IN

WILDCAD